10490   Coordinate adj measuring adj (device or machine)   Coordinate adj measuring adj (device or machine	4				Time:stamp
1521   Coordinate adj measuring adj (device or machine)   U.S.P.GPUB.   EPO, IPO.   DERWENT.   IBM, TIDB   U.S.P.AT.   U.S.P.GPUB.   EPO, IPO.   DERWENT.   U.S.P.GPUB.   EPO, IPO.   DE	. Wumber	Hits	Search Text		2002/10/31 13:48
2   62427   (machine or machining) adj tool	<b>-</b>	1521	coordinate adj measuring adj (device or machine)		
DERWENT;   IBM_TDB   USPAT;   USPAGFUB;   EPO, IPO, DERWENT;   IBM_TDB   USPAGFUB;   EPO, IPO, DERWENT;		ļ			
18M_TDB   104900   104900   104900   104900   104900   104900   104900   104900   104900   104900   104900	!	l			
2				1	
10490					2002/10/31 13:49
10490	2	62427	(machine or machining) adj tool		2002/10/31 13.45
10490	2	02127			
10490   numerically adj controlled   IBM_TDB USPAT; US-PGPUB; EPC, IPC; DERWENT; IBM_TDB USPAT. USPAT; USPACPUB; EPC, IPC, DERWENT; IBM_TDB USPAT;			,		
10490					
10490   numerically adj controlled   S.P.GPUB   EPO, IPO DERWENT; IBM TDB USPAT; USPGPUB   EPO, IPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; IPO;					
pallet adj changer  pallet (coordinate adj measuring adj (device or machine)) and (numerically adj controlled)  pallet  pa		10400	numerically adj controlled		2002/10/31 13:49
pallet adj changer    Coordinate adj measuring adj (device or machine) and (numerically adj USPAT: USPAPUB: EPO; JPO; DERWENT; IBM, TDB USPAT; USPAPUB: EP	3	10490	indifferently and controlled	US-PGPUB;	
13   387   pallet adj changer   18M_TDB   18					
13   387   pallet adj changer   USPAT; US-PGPUB; EPO, IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; EPO; IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; IPO; IPO, DERWENT; IBM, TDB USPAT; US-PGPUB; IPO; IPO, DERWE				DERWENT;	
1				IBM_TDB	
1			W . P . L	USPAT;	2002/10/31 13:49
Coordinate adj measuring adj (device or machine)) and (numerically adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I	4	387	pallet adj changer		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, IPO; DERWENT; IBM_TDB USP				1	
13   14   1   2002-018074.NRAN.   2002/10/31 13:52   2002/10/31 13:5					
Cocordinate adj measuring adj (device or machine)) and (numerically adj USPAT; US-PGPUB; EPO, JPO, DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO, DERWENT; ISPAT; US-PGPUB; EPO, JPO, DERWE				1	
Coordinate adj measuring adj (device or machine) and (machine or machining) adj tool) and (numerically adj controlled)   US-PGPUB; EPO; IPO; DERWENT; IBM TDB USPAT; US-PGPUB; IPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO				-	2002/10/31 13:49
controlled)  contr	6	55	(coordinate adj measuring adj (device or machine)) and (numerically adj		2002/10/31 13.47
3588 ((machine or machining) adj tool) and (numerically adj controlled)   Controlled   Control					
((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (pallet adj changer)  ((coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet  ((coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (numerically adj controlled)  ((coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (numerically adj controlled)  ((coordinate adj measuring adj (device or machine)) and (pallet adj changer)  ((coordinate adj measuring adj (device or machine)) and (pallet adj changer)  ((coordinate adj measuring adj (device or machine)) and (pallet adj changer)  ((coordinate adj measuring adj (device or machine)) and (pallet adj changer)  ((coordinate adj measuring adj (device or machine)) and (pallet adj changer)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)  ((coordinate adj measuring adj (device or machine)) and (machine or machine)					
((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (pallet adj changer)  ((machine or machining) adj tool) and (pallet adj changer)  ((machine or machining) adj tool) and (pallet adj changer)  ((machine or machining) adj tool) and (pallet adj changer)  ((machine or machining) adj tool) and (pallet adj changer)  ((machine or machining) adj tool) and (pallet adj changer)  ((machine or machining) adj tool) and (pallet adj changer)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj controlled)  ((machine or machining) adj tool) and (numerically adj control					
13   2002/10/31 13:50				_	
2	7	3588	((machine or machining) adj tool) and (numerically adj controlled)		2002/10/31 13:49
2 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (pallet adj changer)  12 53631 pallet  13 5 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet  14 1 28 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (numerically adj controlled)  14 1 2002-018074.NRAN.  15 2002/10/31 13:50  16 242 (coordinate adj measuring adj (device or machine)) and (machine or machining) adj tool) and (numerically adj controlled)  17 2 2002-018074.NRAN.  18 2002/10/31 13:50  2002/10/31 14:49  2002/10/31 13:50  2002/10/31 14:49  2002/10/31 13:50  2002/10/31 13:50  2002/10/31 13:50  2002/10/31 13:50  2002/10/31 14:49  2002/10/31 14:49  2002/10/31 14:49  2002/10/31 14:49  2002/10/31 14:01	/	3300	((Internal of Marie 1977)	US-PGPUB;	
8 2 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (pallet adj changer)  12 53631 pallet  13 5 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet  14 1 2002-018074.NRAN.  15 (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  16 242 (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  17 242 (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  18 26 (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  18 28 (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  19 2002/10/31 13:50  2002/10/31 14:49  2002/10/31 13:50  2002/10/31 14:49  2002/10/31 13:52  2002/10/31 14:49  2002/10/31 14:09  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:02  2002/10/31 14:06  2002/10/31 14:06  2002/10/31 14:06  2002/10/31 14:06  2002/10/31 14:06	,			EPO; JPO;	
2 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (pallet adj changer)  12 53631 pallet  13 5 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet  14 1 28 (coordinate adj measuring adj (device or machine)) and ((machine or machining)) adj tool) and (numerically adj controlled)  14 1 2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  15 242 (coordinate adj measuring adj (device or machine)) and (machine or machining)) adj tool)  16 242 (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  17 2002/10/31 13:49  18 2002/10/31 13:50  2002/10/31 13:50  2002/10/31 14:49  2002/10/31 13:52  2002/10/31 13:52  2002/10/31 13:52  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:02  2002/10/31 14:02  2002/10/31 14:02  2002/10/31 14:02  2002/10/31 14:02  2002/10/31 14:06				DERWENT;	
2 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (pallet adj changer)  12 53631 pallet  13 5 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet  14 1 28 (coordinate adj measuring adj (device or machine)) and ((machine or machining)) adj tool) and (numerically adj controlled)  14 1 2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  15 242 (coordinate adj measuring adj (device or machine)) and ((machine or machine)) and (machine or machine)) and (machine or machine)) and (pallet adj changer)  18 2002/10/31 13:49  2002/10/31 13:50  2002/10/31 13:50  2002/10/31 14:49  2002/10/31 13:52  2002/10/31 13:52  2002/10/31 13:52  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:02  2002/10/31 14:02  2002/10/31 14:02  2002/10/31 14:06				IBM TDB	
machining) adj tool) and (pallet adj changer)  12		1	(coordinate adj measuring adj (device or machine)) and ((machine or		2002/10/31 13:49
pallet    12   53631   pallet	8	2	(Coordinate auf incasuring auf (device of inactinio)) and (inactinio)		
pallet  53631  pallet  13962  parkwent; p			machining) and tool) and (panet and changer)	l l	
pallet    13   5   (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet    13   5   (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet    14   1   2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer)    15   242   (coordinate adj measuring adj (device or machine)) and ((machine or machining)) adj tool)    15   242   (coordinate adj measuring adj (device or machine)) and (machine or machining) adj tool)    16   17   (coordinate adj measuring adj (device or machine)) and (machine or machine)    18   2002/10/31 13:50     2002/10/31 14:49     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49     2002/10/31 13:50     2002/10/31 14:49					
pallet    13				1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JP					2002/10/31 13:50
13   5   (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet   2002/10/31 14:49   2002/10/31 14:49   2002/10/31 14:49   2002/10/31 14:49   2002/10/31 14:49   2002/10/31 14:49   2002/10/31 13:52   2002/10/31 13:52   2002/10/31 13:52   2002/10/31 13:52   2002/10/31 14:01   2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer)   2002/10/31 14:01   2002/10/31 14:02   2002/10/31 14:02   2002/10/31 14:06   2002/10/31 14	12	53631	pallet	(	2002/10/31 13:30
13   5   (coordinate adj measuring adj (device or machine)) and ((machine or machining)) and (machine or machining) adj tool) and pallet   2002/10/31 14:49   2002/10/31 14:49   US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT USPAT; US-PGPUB; EPO, JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT; ISPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO;		1		1	
13 5 (coordinate adj measuring adj (device or machine)) and ((machine or machine)) and ((machine or machining) adj tool) and pallet  28 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (numerically adj controlled)  10 28 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (numerically adj controlled)  10 2002-018074.NRAN.  11 2002-018074.NRAN.  12 (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  13 2002/10/31 14:49  2002/10/31 13:52  2002/10/31 13:52  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01					
13 5 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and pallet  11 28 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (numerically adj controlled)  12 (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  14 1 2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  15 242 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool)  16 242 (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool)  2002/10/31 14:49  2002/10/31 14:49  2002/10/31 13:52  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:01  2002/10/31 14:02  2002/10/31 14:06		1			
11   28   (coordinate adj measuring adj (device or machine)) and ((machine or machining)) adj tool) and (numerically adj controlled)   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT; IBM_TDB DERWENT US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; ISM_TDB US-PGPUB; EPO; JPO; DERWENT;					2002/10/21 14 40
1	13	5	(coordinate adj measuring adj (device or machine)) and ((machine or		2002/10/31 14:49
1   28   (coordinate adj measuring adj (device or machine)) and ((machine or machining)) adj tool) and (numerically adj controlled)   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US			machining) adj tool) and pallet		
1   28   (coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and (numerically adj controlled)   IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
1	i				
machining) adj tool) and (numerically adj controlled)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	!				
machining) adj tool) and (numerically adj controlled)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERW	11	28	(coordinate adj measuring adj (device or machine)) and ((machine or		2002/10/31 13:52
14 1 2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  14 2 (coordinate adj measuring adj (device or machine)) and (machine or machining) adj tool)  15 242 (coordinate adj measuring adj (device or machine)) and (machine or machining) adj tool)  18 EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		i		US-PGPUB;	
14 9 2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO;	!			EPO; JPO;	
14 9 2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  1	i	į		DERWENT;	
14 9 2002-018074.NRAN. (coordinate adj measuring adj (device or machine)) and (pallet adj changer)  1					
(coordinate adj measuring adj (device or machine)) and (pallet adj changer)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	14	1	2002-018074 NRAN.		2002/10/31 14:01
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
5 242 (coordinate adj measuring adj (device or machine)) and ((machine or machine)) and ((machine or machining) adj tool)  EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	٦	1 2	(coordinate adj incasuring adj (device of machine)) and (panet adj change)	•	
5 242 (coordinate adj measuring adj (device or machine)) and ((machine or machine)) and ((machine or machine)) and ((machine or machine)) and (machine or machine)) and (machine or machine) uspat; us		1			
5 242 (coordinate adj measuring adj (device or machine)) and ((machine or m				1	
5 242 (coordinate adj measuring adj (device or machine)) and ((machine or m					1
machining) adj tool)  US-PGPUB; EPO; JPO; DERWENT;			I		2002/10/21 14:00
EPO; JPO; DERWENT;	5	242		3	2002/10/31 14:06
DERWENT;	į		machining) adj tool)		
	1				
IBM_TDB					
	į.	1		IBM_TDB	

,	12	(coordinate adj measuring adj (device or machine)) and yoshida.in.	00	2002/10/31 14:18
	12	(Coordinate adj measuring asj (== se	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/10/21 14:19
1,6	20	machining adj center and (coordinate adj measuring adj (device or	USPAT;	2002/10/31 14:18
16	20	machine))	US-PGPUB;	
		machine);	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1.0	8	5291662.URPN.	USPAT	2002/10/31 14:20
17	11	("3818596"   "4106597"   "4437151"   "4630381"   "4640418"   "4964221"	USPAT	2002/10/31 14:20
18	11	"5040678"   "5058745"   "5068971"   "5072522"   "5173613").PN.		
	1524	l'	USPAT;	2002/10/31 14:49
19	1324	((machine of machining) and toos) and I	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	193	((machine or machining) adj tool) and (pallet adj changer)	USPAT;	2002/10/31 15:12
110	1,75	(Indiana of the party of the pa	US-PGPUB;	
l			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	1	second adj ((machine or machining) adj tool) and (pallet adj changer)	USPAT;	2002/10/31 15:12
20			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/10/21 15:15
21	1	next adj ((machine or machining) adj tool) and (pallet adj changer)	USPAT;	2002/10/31 15:15
	}		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/10/21 15:24
22	0	other adj ((machine or machining) adj tool) and (pallet adj changer)	USPAT;	2002/10/31 15:24
Ì			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1		and the state of t	IBM_TDB USPAT;	2002/10/31 15:25
23	1	additional adj ((machine or machining) adj tool) and (pallet adj changer)	US-PGPUB;	2002/10/31 13.23
			EPO; JPO;	
			DERWENT;	
i			IBM TDB	
24	1	additional adj ((machine or machining) adj tool) and (pallet adj changer)	USPAT;	2002/10/31 15:25
24	1	additional adj ((machine of machining) adj tool) and (panet adj change)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
25	2	two adj ((machine or machining) adj tool) and (pallet adj changer)	USPAT;	2002/10/31 15:32
23		two and ((interime of interiming) and tool) and (pariet and enumber)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
27	2	((coordinate adj measuring adj (device or machine)) and machining adj	USPĀT;	2002/10/31 15:32
		center) and pallet	US-PGPUB;	
		, F	EPO; JPO;	
			DERWENT;	
			IBM TDB	
26	27	(coordinate adj measuring adj (device or machine)) and machining adj	USPAT;	2002/10/31 15:34
-0	i	center	US-PGPUB;	
			EPO; JPO;	
i .	1		DERWENT;	
			IBM_TDB	
	<u> </u>			1

29 12 (coordinate adj measuring adj (device or machine)) and ((machine or machine)) and ((machine or machining)) adj tool) and conveyor (coordinate adj measuring adj (device or machine)) and ((machine or machin	-{	28	165	measuring adj (device or unit or machine) and machining adj center	USPAT; US-PGPUB;	2002/10/31 16:01	
		29	12	(coordinate adj measuring adj (device or machine)) and ((machine or machining) adj tool) and conveyor	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/10/31 16:01	